 Priyanka Singh

+91 7380487365

[priyankasingh.10020711@gmail.com](mailto:priyankasingh.10020711@gmail.com)

**CAREER OBJECTIVE**

Highly motivated and aspiring Engineer with a passion for innovation. Seeking an opportunity and rewarding role that will leverage my technical expertise and problem-solving abilities to contribute to the success of cutting-edge projects and drive continuous improvement. I aspire to be an integral part of a dynamic team, where I can collaborate, learn, and grow while making a significant impact in the field of technology.

**EDUCATIONAL QUALIFICATIONS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EXAMINATION** | **BOARD/UNIVERSITY** | **SCHOOL/COLLEGE** | **YEAR OF PASSING** | **PERCENTAGE** |
| *B.TECH* | AKTU | Shri Ramswaroop College | 2024 | 74.15% |
| *INTERMEDIATE* | ISC | CMS, Gomti Nagar phase1 | 2020 | 80% |
| *HIGH SCHOOL* | ICSE | Gurukul Academy | 2018 | 83% |

**TECHNICAL STRENGTHS**

* Java
* Python
* C
* SQL
* Html
* Css
* Javascript

**PROJECTS**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **ACCOMPLISHED** | **ACCOMPLISHED** | **ONGOING** |
| **TITLE** | Object detection using open cv | Web cloning | Smart stick for blind people using ultrasonic sensors |
| **TEAM SIZE** | 3 | 1 | 2 |
| **DURATION** | 1 week | 1 week | - |
| **ROLE PLAYED** | coding | coding | - |

**CORE STRENGTH**

* Data Structure
* Dbms
* Computer Network
* Operating System
* Design Analysis and Algorithm

**WORKSHOP/CERTIFICATION**

* Frontend development
* Data Science
* Artificial intelligence
* Machine Learning

**ACHIEVEMENTS**

* Graphics head at GFG student chapter SRMCEM
* Assistant coordinator at Decoders cell
* Assistant coordinator at Photography cell

**PERSONAL INFORMATION**

* **Father’s Name:** Mr. Mohan Singh
* **Date of Birth:** 11/07/2001
* **Languages known:** Hindi, English
* **Address:**  Sarvodaya Nagar, Indira Nagar, Lucknow

**DECLARATION**

I hereby declare that all the information mentioned above is true to the best of my knowledge.

Date: 08/08/2023

Place: Lucknow